# Schneider Electric

# **ION8650 Technical Datasheet**





# **10N8650**

# Functions and characteristics



PowerLogic ION8650 socket meter

Used to monitor electric energy provider networks, service entrances and substations, PowerLogic ION8650 meters are ideal for independent power producers and cogeneration applications that need to accurately measure energy bi-directionally in both generation and stand-by modes. These meters give utilities the tools to manage complex energy supply contracts that include commitments to power quality. Integrate them with our StruxureWare Power Monitoring (ION Enterprise ™) operations software or other energy management and SCADA systems through multiple communication channels and protocols, including Itron MV-90, Modbus, DNP, DLMS, IEC 61850 Ed. 2.

### **Applications**

- Revenue metering.
- Co-generation and IPP monitoring.
- Compliance monitoring.
- Power quality analysis.
- Demand and power factor control.
- Load curtailment.
- Equipment monitoring and control.
- Energy pulsing and totalisation.
- Instrument transformer correction.

### Main characteristics

### ANSI Class 0.2 and IEC 62053-22/23 Class 0.2 S metering

For interconnection points on medium, high, and ultra-high voltage networks; twice as accurate as current IEC and ANSI Class 0.2 standards over all conditions and including single wide range current measurement.

### Power quality compliance monitoring

Monitor compliance with international quality-of-supply standards (IEC 61000-4-30 Class A/S, EN 50160 Ed. 4, IEC 61000-4-7, IEC 61000-4-15, IEEE 1159, IEEE 519). Also detects disturbance direction.

### Digital fault recording

Simultaneous capture of voltage and current channels for sub-cycle disturbance.

### **Complete communications**

Multi-port, multi-protocol ports including serial, infrared, modem and ethernet. Simultaneously supports multiple industry standard protocols including: Itron MV-90, Modbus, Modbus Master, DLMS, DNP 3.0 and IEC 61850 Ed. 2.

### Multiple tariffs and time-of-use

Apply tariffs, seasonal rate schedules to measure energy and demand values for time periods with specific billing requirements.

### Multiple setpoints for alarm and functions

Use up to 65 setpoints for single/multi-condition alarms and I/O functions with response times down to 1/2 cycle.

### Multiple setpoints for alarm and functions

Use up to 65 setpoints.

### Instrument transformer correction

Save money and improve accuracy by correcting for less accurate transformers.

### Alarm notification via email

High-priority alarms, data logs sent directly to the user's PC. Instant notification of power quality events by email.

### Cyber security enhancements

Assign communication admin rights to selected user; prevention measures ensure no loss of security logs; support syslog for external security.

### Commercial reference numbers

ION8650 meters	Commercial ref. no.
ION8650A	M8650A
ION8650B	M8650B
ION8650C	M8650C

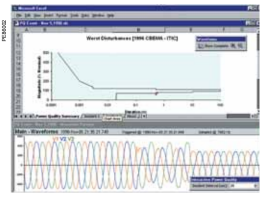
# Functions and characteristics (cont.)



PowerLogic ION8650 switchboard meter.

- Optical port

- Main display status bar Watt LED Navigation, ALT/Enter buttons VAR LED
- Nameplate label
- 8 Demand reset switch



Disturbance waveform capture and power quality report

Ceneral   Cene	Selection guide	ION8650	ION8650	ION8650
Section   Current   Curr	3	Α	В	С
Current accuracy	General			
Current accuracy	Use on LV. MV and HV systems	_	_	_
Voltage accuracy	<u> </u>		0.1%	0.1%
Power accuracy    0.1 %   0.1 %   0.1 %   0.1 %   1024				
Samples/cycle				
Current, voltage, frequency	Samples/cycle			
Active, reactive, apparent power   Total & per phase	Instantaneous values			
Power factor	Current, voltage, frequency	-	•	-
Current measurement range  Cerroy values  Active, reactive, apparent energy  Settable accumulation modes  Demand values  Current  Present & max values  Active, reactive, apparent power  Present & max values  Predicted active, reactive, apparent power  Synchronisation of the measurement window  Demand modes: Block (sliding), thermal (exponential)  Power quality measurements  Harmonic distortion  Current & voltage Individual harmonics  Via front panel  Harmonics: magnitude, phase, and interharmonics  Detection of voltage sags and swells  EC 61000-4-15 (Flicker)  High speed data recording (down to 10 ms)  Data recording  Onboard Memory (in Mbytes)  Revenue logs  Event logs  Historical logs  Fevenue logs  Fevenue logs  Fevenue logs  Fersion (in Mbytes)  Sag/swell logs  Transient logs  Front panel display  Wiring self-test (requires PowerLogic ION Setup)  Pulse output (front panel LED)  Digital or analogue inputs* (max)  Digital or analogue inputs* (max)  Digital or analogue inputs* (max)  Internal modem with gateway (ModemGate)  Internal modem w	Active, reactive, apparent power Total & per phase	•	•	•
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Settable accumulation modes  Demand values  Current  Present & max values  Active, reactive, apparent power Present & max values  Predicted active, reactive, apparent power Present & max values  Predicted active, reactive, apparent power Present & max values  Predicted active, reactive, apparent power Present & max values  Predicted active, reactive, apparent power Present & max values  Predicted active, reactive, apparent power Present & max values  Predicted active, reactive, apparent power Present & max values  Predicted active, apparent power Present & max values  Predicted active, apparent power Present & max values  Predicted active, apparent power Present & max values  Power quality measurements  Harmonic distortion  Current & voltage  Individual harmonics Via front panel 63 63 31  Maveform / transient capture  Harmonics: magnitude, phase, and interharmonics 50 40 / - / - / - / - / - / - / - / -	Current measurement range	0 A- 20 A	0 A- 20 A	0 A- 20 A
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Demand values	Active, reactive, apparent energy	•	•	•
Current	Settable accumulation modes	-	•	•
Active, reactive, apparent power	Demand values			
Predicted active, reactive, apparent power   ■	Current Present & max values	•	•	•
Synchronisation of the measurement window  Demand modes: Block (sliding), thermal (exponential)  Power quality measurements  Harmonic distortion  Current & voltage Individual harmonics  Via front panel  63 63 31  Waveform / transient capture  Harmonics: magnitude, phase, and interharmonics  Detection of voltage sags and swells  IEC 61000-4-30 class A/S  IEC 61000-4-30 class A/S  IEC 61000-4-15 (Flicker)  High speed data recording (down to 10 ms)  IEC 61000-4-10 (logic and math functions)  Data recording  Onboard Memory (in Mbytes)  Revenue logs  Revenue logs  Historical logs  Harmonics logs  Sag/swell logs  Transient logs  Transient logs  IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Active, reactive, apparent power Present & max values	•	•	•
Demand modes: Block (sliding), thermal (exponential)	Predicted active, reactive, apparent power	-	•	
Power quality measurements	Synchronisation of the measurement window	•	•	•
Harmonic distortion	Demand modes: Block (sliding), thermal (exponential)	=	■	•
Individual harmonics	Power quality measurements			
Waveform / transient capture         ■ / ■         - / ■         - / -           Harmonics: magnitude, phase, and interharmonics         50         40         -           Detection of voltage sags and swells         ■         ■         ■           IEC 61000-4-30 class A/S         A         S         -           IEC 61000-4-15 (Flicker)         ■         ■         -           High speed data recording (down to 10 ms)         ■         ■         -           EN 50160 compliance reporting         ■         ■         -           Programmable (logic and math functions)         ■         ■         -           Data recording         Onboard Memory (in Mbytes)         128         64         32           Revenue logs         ■         ■         ■         ■           Event logs         ■         ■         ■         ■           Event logs         ■         ■         ■         ■           Harmonics logs         ■         ■         ■         ■           Event logs         ■         ■         ■         ■           Event logs         ■         ■         ■         ■           Harmonics logs         ■         ■         ■ <td< td=""><td>Harmonic distortion Current &amp; voltage</td><td>-</td><td>■</td><td>•</td></td<>	Harmonic distortion Current & voltage	-	■	•
Harmonics: magnitude, phase, and interharmonics 50 40 - Detection of voltage sags and swells	Individual harmonics Via front panel	63	63	31
Detection of voltage sags and swells	Waveform / transient capture	■/■	-/■	-/-
IEC 61000-4-30 class A/S	Harmonics: magnitude, phase, and interharmonics	50	40	-
IEC 61000-4-15 (Flicker)	Detection of voltage sags and swells	-	•	•
High speed data recording (down to 10 ms)  EN 50160 compliance reporting  Programmable (logic and math functions)  Data recording  Onboard Memory (in Mbytes)  Revenue logs  Event logs  Historical logs  Harmonics logs  Sag/swell logs  Transient logs  Tran	IEC 61000-4-30 class A/S	Α	S	-
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Data recording  Onboard Memory (in Mbytes)  Revenue logs  Event logs  Historical logs  Harmonics logs  Sag/swell logs  Transient logs  Transient logs  Transient logs  Transient logs  Display and I/O  Front panel display  Wiring self-test (requires PowerLogic ION Setup)  Pulse output (front panel LED)  2 2 2 2  Digital or analogue inputs* (max, including pulse output)  Display and I/O  Communication  Infrared port  RS-485 / RS-232 port  The stamping to 1 ms	EN 50160 compliance reporting	•	•	-
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Revenue logs  Event logs  Historical logs  Harmonics logs  Sag/swell logs  Transient logs  Transient logs  Transient logs  Time stamping to 1 ms  GPS synchronisation (IRIG-B standard)  Display and I/O  Front panel display  Wiring self-test (requires PowerLogic ION Setup)  Pulse output (front panel LED)  Digital or analogue inputs* (max)  Digital or analogue outputs* (max, including pulse output)  Communication  Infrared port  RS-485 / RS-232 port  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Data recording			
Event logs	Onboard Memory (in Mbytes)	128	64	32
Historical logs  Harmonics logs  Sag/swell logs  Transient logs  Time stamping to 1 ms  GPS synchronisation (IRIG-B standard)  Display and I/O  Front panel display  Wiring self-test (requires PowerLogic ION Setup)  Pulse output (front panel LED)  2 2 2  Digital or analogue inputs* (max)  Dispital or analogue outputs* (max, including pulse output)  Communication  Infrared port  RS-485 / RS-232 port  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	•	-	•
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Transient logs         ■		•	•	•
Time stamping to 1 ms         ■         ■         ■           GPS synchronisation (IRIG-B standard)         ■         ■         ■           Display and I/O           Front panel display         ■         ■         ■           Wiring self-test (requires PowerLogic ION Setup)         ■         ■           Pulse output (front panel LED)         2         2         2           Digital or analogue inputs* (max)         11         11         11           Digital or analogue outputs* (max, including pulse output)         16         16         16           Communication           Infrared port         1         1         1         1           RS-485 / RS-232 port         1         1         1****           RS-485 port         1         1         1****           Ethernet port (Modbus/TCP/IP protocol) with gateway         1         1         1****           Ethernet port (Modbus/TCP/IP protocol) with gateway         1         1         1****           Internal modem with gateway (ModemGate)         1         1         1****           Internal modem with gateway (ModemGate)         1         1         1****           Internal modem with gateway (ModemGate)         1         1 <td></td> <td></td> <td>•</td> <td></td>			•	
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Digital or analogue outputs* (max, including pulse output)       16       16       16         Communication         Infrared port       1       1       1       1         RS-485 / RS-232 port       1       1       1       1***         RS-485 port       1       1       1       1***         Ethernet port (Modbus/TCP/IP protocol) with gateway       1       1       1***         Internal modem with gateway (ModemGate)       1       1       1***         HTML web page server       ■       ■       ■         IRIG-B port (unmodulated IRIG B00x time format)       1       1       1         Modbus TCP Master / Slave (Ethernet port)       ■ / ■       - / ■         Modbus RTU Master / Slave (Serial ports)       ■ / ■       - / ■         DNP 3.0 through serial, modem, and I/R ports       ■       ■				
Communication           Infrared port         1         1         1           RS-485 / RS-232 port         1         1         1 ****           RS-485 port         1         1         1 ****           Ethernet port (Modbus/TCP/IP protocol) with gateway         1         1         1 ****           Internal modem with gateway (ModemGate)         1         1         1 ****           HTML web page server         ■         ■         ■           IRIG-B port (unmodulated IRIG B00x time format)         1         1         1           Modbus TCP Master / Slave (Ethernet port)         ■ / ■         -/ ■           Modbus RTU Master / Slave (Serial ports)         ■ / ■         -/ ■           DNP 3.0 through serial, modem, and I/R ports         ■         ■				
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RS-485 port	·			
Ethernet port (Modbus/TCP/IP protocol) with gateway       1       1       1***         Internal modem with gateway (ModemGate)       1       1       1 ****         HTML web page server       ■       ■       ■         IRIG-B port (unmodulated IRIG B00x time format)       1       1       1         Modbus TCP Master / Slave (Ethernet port)       ■ / ■       - / ■         Modbus RTU Master / Slave (Serial ports)       ■ / ■       - / ■         DNP 3.0 through serial, modem, and I/R ports       ■       ■	· · · · · · · · · · · · · · · · · · ·			
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HTML web page server         ■         ■         ■           IRIG-B port (unmodulated IRIG B00x time format)         1         1         1           Modbus TCP Master / Slave (Ethernet port)         ■ / ■         -/ ■           Modbus RTU Master / Slave (Serial ports)         ■ / ■         -/ ■           DNP 3.0 through serial, modem, and I/R ports         ■         ■				
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Modbus RTU Master / Slave (Serial ports)				
DNP 3.0 through serial, modem, and I/R ports ■ ■				

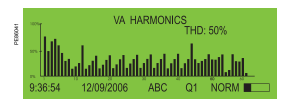
<sup>\*\*</sup> For 9S, and 36S only. For 35S system up to 480 V L-L.

<sup>\*\*\*</sup> C model limited to IR + 2 other ports at one time. Ports can be enabled/disabled by user.

Electrical characteristics
Type of measurement

# Functions and characteristics (cont.)

True rms 1024 samples per cycle



PowerLogic ION8650 front panel harmonic display.

PE86042		VC IC		Va Vb Vc	84.6 KV 88.5 KV 84.6 KV	0 240 120
		IB VB VA		la lb lc	200.6 A 210.6 A 204.5 A	-20 220 100
	0.26.54	12/00/2006	ADC	01	NODM .	

ION8650 front panel phasor display and table.

NA	Occurrent and coaltains	0.4.0/ Danding		
Measurement accuracy	Current and voltage Power	0.1 % Reading 0.1 %		
acca.ac,		±0.001 Hz		
	Frequency Power factor	0.1 %		
	Energy	0.1 %, twice as accurate as ANSI Class 0.2 and		
	Lifelgy	IEC 62053-22/23 (0,2S)		
Data update rate		0.5 cycle or 1 second (depending on value)		
Input-voltage	Nominal voltage	57 V to 277 V L-N rms		
characteristics*		100 V to 480 V L-L rms (35S)		
	Maximum voltage	347 V L-N rms, 600 V L-L rms (9S)		
	Impedance	$5$ M $\Omega$ /phase (phase-Vref/Ground)		
	Inputs	V1, V2, V3, VREF		
Input-current characteristics	Rated nominal/current class	1A, 2 A, 5 A and/or 10 A (Class 1/2/10/20)		
	Accuracy range	0.01 - 20 A (standard range)		
	Measurement range	0.001 - 24 A		
	Permissible overload	500 A rms for 1 second, non-recurring		
	Burden per phase	Socket: Typical: 3 W, 8 VA/phase, 3-phase operation; Maximum: 4 W, 11 VA/phase, 3-phase operation Switchboard: 0.05 V A at 1 A (0.05 Ω max)		
Power supply	Standard power supply, blade powered	120-277 V L-N RMS (-15 %/+20 %) 47-63 Hz or 120-480 V L-L RMS (-15 %/+20 %) 47-63 Hz (35S)		
	Auxiliary powered low voltage	AC: 65-120 (+/- 15 %) VLN RMS, 47-63 Hz DC: 80-160 (+/- 20 %) VDC		
	Auxiliary powered high voltage	AC: 160-277 (+/- 20 %) V L-N RMS, 47-63 Hz DC: 200-300 (+/- 20 %) V DC		
	Ride-through time, (Standard power supply)	Socket: min guaranteed: 6 cycles at nominal frequency (minimun 50 Hz), at 120 V L-N rms (208 V L-L rms) 3-phase operation Switchboard: min guaranteed: 6 cycles at nominal frequency (minimun 50 Hz), at 120 V L-N rms (208 V L-L rms) 3-phase operation		
Input/outputs**	Digital outputs	4 (Form C) Solid state relays (130 V AC/ 200 V DC) 50 mA AC/DC, 1 (Form A) output		
	Digital inputs	upto 3 Self-excited, dry contact sensing inputs		
Mechanical ch	naracteristics			
Weight		7.0 kg		
IP degree of	Socket	Front IP65, back IP51		
protection	Switchboard	Front IP50, back IP30		
Dimensions	Socket	178 x 237 mm		
	Switchboard	285 x 228 x 163 mm		
Environmenta	Il conditions			
Operating tempera		-40 °C to 85 °C		
Display operating	range	-40 °C to 70 °C		
Storage temperate	ure	-40 °C to 85 °C		
Humidity rating		5 % to 95 % RH non-condensing		
Pollution degree		2		
Installation catego	•	Cat III		
Dielectric withstan	*	2.5 kV		
Electromagnetic		UE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Electrostatic disch		IEC 61000-4-2		
Immunity to radiat		IEC 61000-4-3		
Immunity to fast tr		IEC 61000-4-4		
Immunity to surge		IEC 61000-4-5		
Immunity conduct		IEC 61000-4-6		
Conducted and ra	ry waves immunity	IEC 61000-4-12		
Safety	uiaicu ciiiissiUlis	CISPR 22 (class B)		
_		As par IEC 62052 11		
Europe North America		As per IEC 62052-11 As per ANSI C12.1		
	* Specifications are limited by the operating range of the power supply if a non-aux power supply is used.			

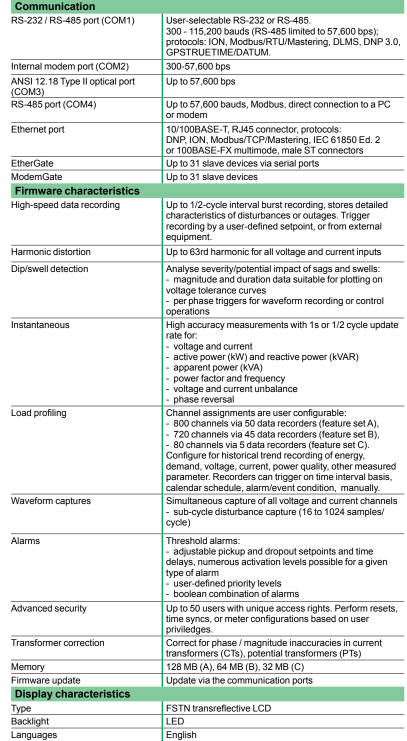
<sup>\*</sup> Specifications are limited by the operating range of the power supply if a non-aux power supply is used.

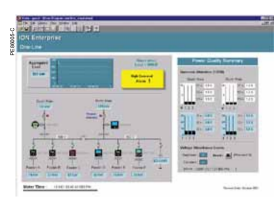
<sup>\*\*</sup> More input and output selections available via optional I/O expander.

# Functions and characteristics (cont.)

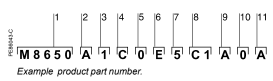


Example embedded webserver page (WebMeter) showing realtime values.





# Functions and characteristics (cont.)



- Model.
   Feature set.
   Form factor.
   Current Inputs.
   Voltage inputs.
   Power supply.
   System frequer System frequency.
- 8 Communications.
  9 Input/output options.
- 10 Security.11 Special order options.



PowerLogic ION8650 meter with switchboard case

U	ommercial ref	rerenc	e numbers
	em	Code	Description
1	Model	M8650	Schneider Electric energy and power quality meter.
2	Feature Set	A	128 MB Memory Class A power quality analysis, waveforms and transient capture with 1024 samples/cycle.
		В	64 MB memory, energy meter Class S EN 50160 Ed. 4 power quality monitoring.
		С	32 MB memory, basic tariff/energy metering (5 data recorders, 80 channels).
3	3 Form Factor (1) 0		Form 9S/29S/36S Base, 57-277 V L-N (autoranging) 3-Element, 4-Wire / 2 1/2-Element, 4-Wire
		1	Form 35S Base - 120-480 V L-L (autoranging) 2-Element, 3-Wire
		4	Form 9/29/35/36S FT21 Switchboard (meter + case) with break out panel
		7	Form 9/29/35/36S FT21 Switchboard (meter + case) with break out cable
4	Current Inputs	С	1, 2 or 5 A nominal, 20 A full scale (24 A fault capture, start at 0.001 A)
5	Voltage Inputs	0	Standard (see Form Factor above)
6	Power Supply*	E	Form 9/29/35/36S, (socket) and Form 9, 36 (FT21 switchboard): 120-277 V AC. Form 35S (socket) and Form 35 (FT21 switchboard): 120-480 V AC. Powered from the meter's voltage connections.
		Н	Auxiliary Power Pigtail: 65-120 V AC or 80-160 V DC (power from external source)
		J	Auxiliary Power Pigtail: 160-277 V AC or 200-300 V DC (power from external source)
7	System Frequency	5	Calibrated for 50 Hz systems.
		6	Calibrated for 60 Hz systems.
8	Communications	Α0	Infrared optical port, RS-232/RS-485 port, RS-485 port
		C 7	Infrared optical port, Ethernet (10/100Base-T), RS-232/485 port, RS-485 port (note: in addition to infrared optical port, Feature Set C can use any two ports (configurable)), 56 k universal internal modem (RJ11)
		E 1	Infrared optical port, Ethernet (10/100Base-T), RS 232/485 port, RS-485 port (note: in addition to infrared optical port, Feature Set C can use any two ports (configurable))
		F1	Infrared Optical port, Ethernet (100BASE-FX multi-mode) with male ST connectors (available on socket meters only, Forms 0 & 1 above. I/O card not available if this option is ordered.) RS-232/485 port, RS-485 port (Note: in addition to Infrared Optical port Feature Set C can use any two ports (configurable))
		M 1	Infrared optical port, RS-232/485 port, RS-485 port (note: in addition to infrared optical port, Feature Set C can use any two ports (configurable)), 56 k universal internal modem (RJ11).
		S 0	Infrared optical port, Ethernet (10 BASE-T), RS-232/485 port, RS-485 port (note: in addition to infrared optical port, Feature Set C can use any two ports (configurable)), Verizon cell modem.
9	Onboard I/O	Α	None.
		В	4 Form C digital outputs, 3 Form A digital inputs.
		С	4 Form C digital outputs, 1 Form A digital output, 1 digital input.
10	Security	1	Password protected no security lock.
		2	Password protected with security lock enabled
		3	RMICAN (Measurement Canada approved)
		4	RMICAN-SEAL (Measurement Canada approved, and factory sealed)
		7	Password protected, no security lock(US only)
			Developed and the state of the
		8	Password protected with security lock enabled (US only)

<sup>\*</sup>Specifications are limited by the operating range of the power supply if a non-aux power supply is used.

# Functions and characteristics (cont.)



Example order code. Use this group of codes when ordering the I/O Expander.

- Digital / Analogue I/O.
   I/O option.
   Cable option.



Commerc	ial refere	nce numbers (cont.)		
I/O Expande	r			
Digital/Analogue	e I/O <b>P850E</b>	Schneider Electric I/O Expander for ION8600 meters: Inputs and Outputs for energy pulsing, control, energy counting, status monitoring, and analogue interface to SCADA.		
I/O option	Α	External I/O box with 8 digital inputs and 8 digital outputs (4 Form A, 4 Form C)		
	В	External I/O box with 8 digital inputs and 4 digital outputs (4 Form C) and 4 analogue outputs (0 to 20mA)		
	C External I/O box with 8 digital inputs and 4 digital out (4 Form C) and 4 analogue outputs (-1mA to 1mA)			
	D	External I/O box with 8 digital inputs and 4 digital outputs (4 Form C) and 4 analogue outputs (two -1 to 1 mA, and two 0 to 20 mA outputs)		
Cable option  No cable - cables for the I/O box are no ordered as a separa part number. Refer to commercial reference numbers:  CBL-8X00IOE5FT, CBL-8X00IOE15FT and CBL-8XX0-BC IOBOX under Connector cables, below.			erence numbers: FT and CBL-8XX0-BOP-	
A-base adapters			Comm. ref. no.	
Form 9S to Form 9A adapter			A-BASE-ADAPTER-9	
Form 35S to Form 35A adapter			A-BASE-ADAPTER-35	
Optical communication interface				
Optical communication interface			OPTICAL-PROBE	
Connector cables				
1.5 m extension cable, mates with 24-pin male Molex connector from the meter to the 24-pin Molex connector on the I/O expander box (not for use with breakout panel E8, F8 & G8 form factors)			CBL-8X00BRKOUT	
44.57 m extension cable, mates with 24-pin male Molex connector from the meter to the 24-pin Molex connector on the I/O expander			CBL-8X00IOE5FT	

box (not for use with breakout panel E8, F8 & G8 form factors)

44.57 m extension cable, mates with 24-pin male Molex connector from the meter to the 24-pin female Molex connector on the I/O Expander box (not for use with breakout panel E8, F8 & G8 form

1.8 m connector cable, 24-pin male to 14-pin male Molex connector for connecting an ION8000 Series meter with breakout panel to an I/O Expander Box

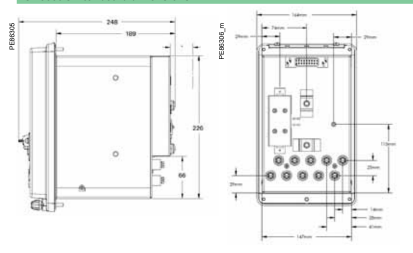
CBL-8X00IOE15FT

CBL-8XX0-BOP-IOBOX

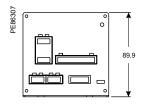
# Dimensions and connections

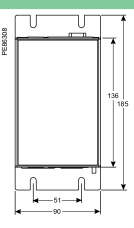
# UN8650 socket dimensions W 176.4mm W 176.4mm W 176.4mm W 176.4mm

# ION8650 switchboard dimensions



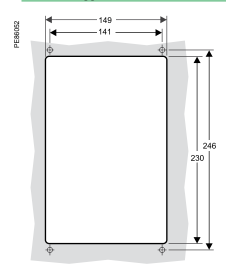
## I/O Expander dimensions



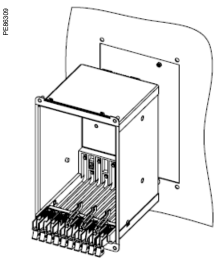


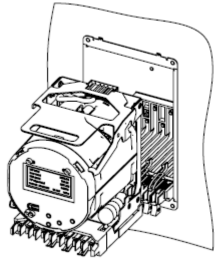
# Dimensions and connections (cont.)

## ION8650 suggested switchboard mounting dimensions



# ION8650 switchboard mounting





Please see appropriate Schneider Electric Install Guide for these products for further details.

Schneider Electric Industries SAS 35, Rue Joseph Monier, CS 30323

F - 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 896 313 776 www.schneider-electric.com

**Product name** 

PLSED310027EN

As standards, specifications and designs develop from time to time, please ask for confirmation of the information given in this document.

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